COQIC SCHOIST feedback messages sender information "time- Search

Images Video News Maps more »

Advanced Scholar Search Scholar Preferences Scholar Help

# Scholar All articles - Recent articles Results 1 - 10 of about 285 for feedback messages sender in

#### RAMP: A reliable adaptive multicast protocol-

A Koifman, S Zabele, R TASC - Proceedings IEEE INFOCOM'96. Fifteenth Annual Joint ..., 1996 ieeexplore.ieee.org

... of interactivity, users receive feedback from their ... the above packet groups and additional messages providing state ... information allows a RAMP sender to inform ...

Cited by 95 - Related articles - Web Search - Bt. Direct - All 8 versions

## Open issues on TCP for mobile computing. >> psu.edu (Pori

V Tsaoussidis, I Matta - Wireless Communications and Mobile Computing, 2002 - interscience wiley.com ... does not really provide suf-ficient **information** for the ... call for distinctive recovery tactics by the TCP sender. ... the error in order to provide feedback to the ...

Cited by 122 - Related articles - Web Search - All 11 versions

#### ASAP: An adaptive QoS protocol for mobile ad hoc networks- >> other.ch port

J Xue, P Stuedi, G Alonso - 14th IEEE Proceedings on Personal, Indoor and Mobile Radio ..., 2003 ieeexplore.ieee.org

... As each SR message collects QoS information along the flow path, the receiver can keep track of the latest QoS situation and give the sender feedback using HR ...

Cited by 31 - Related articles - Web Search - All 9 versions

## A local area network architecture for communication in distributed real-time systems

K Arvind, K Ramamritham, JA Stankovic - Real-Time Systems, 1991 - Springer

... 1989) in which human experts in the **feedback** loop are ... set up a real-time connection, the sender specifies the timing requirements of the messages that it ...

Cited by 72 - Related articles - Web Search - All 2 versions

## Adaptive rate-based congestion and flow control in packet communications networks

RF Chang, JE Drake Jr, L Gun, LT Huynh - US Patent 5,367,523, 1994 - Google Patents

... The closed loop **feedback** control mechanism of FIG. ... round trip delay of transmissions from the **sender** ... control rate R r is sent on rate response **message** 44 back ...

Cited by 69 - Related articles - Web Search - All 2 versions

#### IPDFI Network layer support for service discovery in mobile ad hoc networks

UC Kozat, L Tassiulas - IEEE INFOCOM, 2003 - ieee-infocom.org

... Before deciding on their role in the network, white nodes collect hello messages and built up their own neighborhood information table (NIT) for time period T ...

Cited by 137 - Related articles - View as HTML - Web Search - BL Direct - All 16 versions

#### IPDFI ➤ Transport protocol for reliable multicast: TRM

B Sabata, MJ Brown, BA Denny, C Heo - To appear in International Conference on Networks, 1996 - Citeseer ... and has not heard heartbeat messages from the ... to inputs from both the receiver and the **sender**. ... of receivers is large; therefore, the **feedback** of **information** ...

Cited by 42 - Related articles - View as HTML - Web Search - All 2 versions

## Layered video multicast with retransmission (LVMR): Evaluation of hierarchical rate controlkfuom.edu.sa mon

X Li, S Paul, M Ammar - In Proc. NOSSDAV, 1998 - eprints.kfupm.edu.sa

... do not give feedback directly to the sender (as in ... Feedback from subnet/IA to an

## IA Compiled information ... which the receiver retransmits the same message if the ...

Cited by 205 - Related articles - View as HTML - Web Search - BL Direct - All 19 versions

## Tickertape: Notification and communication in a single line- ▶ kfupm.edu.sa pon

S Parsowith, G Fitzpatrick, S Kaplan, B Segall, J ... - Computer Human Interaction, 1998. Proceedings. 3rd Asia ..., 1998 - ieeexplore.ieee.org

... blue for the group name, red for the **sender** and green ... nature to ordinary speech; the shorter delays between **messages** allows for reciprocity and **feedback**. ...

Cited by 25 - Related articles - Web Search - All 26 versions

# Service discovery in mobile ad hoc networks: an overall perspective on architectural choices and ...

UC Kozat, L Tassiulas - Ad Hoc Networks, 2004 - Elsevier

... Before deciding on their role in the network, white nodes collect hello **messages** and built up their own neighborhood **information** table (NIT) for a time period ...

Cited by 74 - Related articles - Web Search - All 3 versions

Key authors: <u>U Kozat - X Li - L Tassiulas - M Galles - P Papadimitrat...</u>

Goooooooogle ▶

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

feedback messages sender informati

Search

Google Home - About Google - About Google Scholar

©2009 Google